Utah D	ivision o	of Wate	er Quality				Delist	tings fror	n <b>2</b> 01	LO IR Cycle
	do River				EPA Assessment Uni Unit Sub-Category	it Categ	<i>'</i>	1 Supporting		
IR Year	Assessment	Unit ID	Assessment Un	it Description	Assessment Unit Location	on As	sessmen	t Unit Uses	Perenn	ial Stream Miles
2012	UT14030005	5-013	Onion Creek Up	oper	Onion Creek and tributa from road crossing above Stinking Springs to headwaters		c, 2A, 4, 3 13B	в, нн1с,	2.618	
Parameter		Delisting.	Justification					sment Unit Ca Sub-Category	tegory	5 Not Supporting
Total Disso (TDS)		2012-14 II location h	R assessment cyc	cle (Sample Site standard, and 2	has TDS data for , 4958340). This 012-14 IR data does					
Jordan	River/L	Jtah La	ake	2012-14 IR I	EPA Assessment Uni	it Categ	ory	1		
	ed Manag			Assessment	Unit Sub-Category			Supporting	;	
IR Year	Assessment	Unit ID	Assessment Un	it Description	Assessment Unit Location	on As	sessmen	t Unit Uses	Perenn	ial Stream Miles
2014	UT16020203	3-013	Provo Deer Cre	ek	Provo Deer Creek and tributaries from conflue with Provo River to headwaters		c, 2B, 4, 3 13A	A, HH1C,	20.463	
Parameter		Delisting.	Justification			2010 IR E	PA Asses	sment Unit Ca	tegory	5
						Assessme	ent Unit S	Sub-Category		Not Supporting
E. coli		Delisted fr	rom 2010IR: 201	2-14 IR data do	es not indicate an					

impairment.

Utah	Division	of Wa	ter Quality			Delistings fro	m 2010 IR Cycle		
	n River/ shed Mana								
IR Year	Assessmen	t Unit ID	Assessment Ur	it Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles		
2014	UT1602020	20202-022 Thistle Creek-1			Thistle Creek from confluence with Soldier Creek to confluence with Little Clear Creek	2B, 4, 3A, HH3A	20.552		
Paramete	er	Delisting Justification				2010 IR EPA Assessment Unit Category 5 Assessment Unit Sub-Category Not 5			
	sessment	because (See Cha For the 2	a new model wa pter 2 for more o	s developed for t letails). This AU a the new threshol ndicate an impair		Catagony			
	er River	gomont	l Init		EPA Assessment Unit ( t Unit Sub-Category	,	nce of Impairment		
IR Year	/atershed Management Unit Year Assessment Unit ID Assessment U		nit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile.			
2014	UT160300		Piute	iit Description	Assessment unit Location	Assessment unit uses	Perenniai Stream iville		
					Piute Reservoir tributaries below USFS boundary and excluding Sevier River inle	, .,,	3.193		
Paramet	er	Delistin	g Justification		below USFS boundary and excluding Sevier River inle		Category <b>5</b>		

Utah	Division of Wa	ter Quality	Delistings from 2010 IR Cycle			
	r River shed Management	Unit				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	
2014	UT16030004-009	San Pitch-5	San Pitch River and tributaries from U-132 to Pleasant Creek confluence, excluding Cedar Creek, Oak Creek, Pleasant Creek and Cottowood Creek	2В, 4, 3А, ННЗА	71.332	
Paramete	er Delistin	g Justification		IR EPA Assessment Unit Ca ssment Unit Sub-Category	tegory 5 Not Supporting	
OE Bioass	Delisted	from 2010 IR: Change in assessn a new model was developed for	0,			

(See Chapter 2 for more details). This AU also has new data. For the 2012-14 IR cycle, the new threshold, sample counts,

and new data no longer indicate an impairment.

Utah	Division (	of Wat	er Quality		Delistings from 2010 IR Cycle					
Uinta	a Basin			2012-14 IR EPA Assessment Unit Category 2						
	shed Manag	ement Unit		Assessment Unit Sub-Category		У	No Evidence of Impairme			
IR Year	Assessment	Unit ID	Assessment Uni	t Description	Assessment Unit Location		Assessment Unit Uses Per		ennial Stream Miles	
2014	UT1406000	3-006	Duchesne River	-3	Duchesne River from I to Strawberry River confluence	-	LC, 2B, 4, 3A, HH1C, HH3A	43.966		
Paramete	er	Delisting	Justification				EPA Assessment Unit C	0 ,	5 Not Supporting	
OE Bioass	sessment	because a (See Char For the 2	oter 2 for more de	developed for tetails). This AU ne new thresho dicate an impair	he 2012-14 IR cycle. also has new data. ld, sample counts, ment.					
	er River				EPA Assessment U		,			
Waters	shed Manag	gement l	Unit	Assessmen	t Unit Sub-Categor	У	Supporti	ng		
IR Year	Assessment	Unit ID	Assessment Uni	t Description	Assessment Unit Locat	tion /	Assessment Unit Uses	Perenr	nial Stream Miles	
2014	UT1602010	2-005	Ogden River-1		Ogden River from con with Weber River to Pineview Reservoir	ifluence 2	2B, 4, 3A, HH3A	10.261		
Paramet	cer	Delisting	Justification			2010 IR	R EPA Assessment Unit (	Category	5	
						Assessr	ment Unit Sub-Category	1	Not Supporting	